## INDEX TO VOLUME 60

ARMITAGE, D. H. and GOLDSTEIN, M. Better than uniform approximation on	
closed sets by harmonic functions with singularities	319
BATTY, C. J. K. Vector-valued Choquet theory and transference of	
boundary measures	530
BRUCE, J. W. and GIBLIN, P. J. Projections of surfaces with boundary	392
CARTER, SHEILA and WEST, ALAN. Isoparametric and totally focal sub-	
manifolds	609
DANCER, E. N. and TOLAND, J. F. Degree theory for orbits of prescribed	
period of flows with a first integral	549
	123
GIBLIN, P. J., see BRUCE, J. W.	
GOLDSTEIN, M., see Armitage, D. H.	
HUXLEY, M. N. Exponential sums and lattice points	471
HYLAND, J. M. E., ROBINSON, E. P., and ROSOLINI, G. The discrete objects	
in the effective topos	1
James, Gordon. The decomposition matrices of $GL_n(q)$ for $n \le 10$ .	225
KIMMERLE, WOLFGANG, LYONS, RICHARD, SANDLING, ROBERT, and TEAGUE,	
DAVID N. Composition factors from the group ring and Artin's theorem	
on orders of simple groups	89
KLEIDMAN, PETER B. and WILSON, ROBERT A. The maximal subgroups of	
$E_6(2)$ and $Aut(E_6(2))$	266
Kropholler, P. H. An analogue of the torus decomposition theorem for	
certain Poincaré duality groups	503
LITTLEJOHN, LANCE L. and RACE, DAVID. Symmetric and symmetrisable	
differential expressions	344
LODDER, GERALD M. Dihedral homology and the free loop space	201
LUTWAK, ERWIN. Centroid bodies and dual mixed volumes	365
Lyons, Richard, see Kimmerle, Wolfgang	
PAS, JOHAN. Cell decomposition and local zeta functions in a tower of	27
unramified extensions of a p-adic field	37
PRAEGER, CHERYL E. The inclusion problem for finite primitive permutation	
groups	68
RACE, DAVID, see LITTLEJOHN, LANCE L.	
ROBINSON, E. P., see HYLAND, J. M. E.	
ROSOLINI, G., see HYLAND, J. M. E.	205
RYAN, JOHN. Cells of harmonicity and generalized Cauchy integral formulae	295
SACKS, GERALD E. and SLAMAN, THEODORE A. Generalized hyperarithmetic	417
theory	417
SANDLING, ROBERT, see KIMMERLE, WOLFGANG SEITZ, GARY M. Cross-characteristic embeddings of finite groups of Lie type	166
SLAMAN, THEODORE A., see SACKS, GERALD E.	166
SMITH, RUSSELL A. Convergence theorems for periodic retarded functional	
differential equations	581
differential equations	301

## INDEX TO VOLUME 60

SPIRO, CLAUDIA A. The probability	that th	e nu	mbe	r of	grou	ps o	f squ	arefi	ree	
order is two more than a fixed	prime									444
TEAGUE, DAVID N., see KIMMERLE,	WOLFG	ANG								
TOLAND, J. F., see DANCER, E. N.										
WEST, ALAN, see CARTER, SHELIA										
WILSON, ROBERT A., see KLEIDMAN	, PETER	, B.								

